	JND REFERENCE SUBSYSTEM CHECKLIST For use of this form, see TM 5-690; the proponent agence	
1. FACILITY	2. DATE (Y	YYYMMDD)
3. LOCATION	4. INSPECT	OR
5. SKETCH THE LAYOUT OF THE ACT	UAL SIGNAL GROUND REFERENCE SUBSYSTEM (Or at	tach the up-to-date engineering drawings)
C. CHECK ALL CIONAL CROUND COM	IDONENTO FOR PROPER CIZES, TVPFS AND MATERIAL	AC ODECIFIED DECORD ALL DEFICIENCIES
6. CHECK ALL SIGNAL GROUND COMPONENTS FOR PROPER SIZES, TYPES AND MATERIAL AS SPECIFIED. RECORD ALL DEFICIENCIES.  LOCATION  DEFICIENCIES		
LOCATION	DEFICIENCIES	
7. CHECK ALL SIGNAL GROUND COM	PONENTS FOR PROPER CONNECTION, BONDING, AND	CONTINUITY. RECORD ALL DISCREPANCIES.
LOCATION	DEFICIENCIES	
8. GROUND RESISTANCE MEASUREN	ENTS (Use double balanced dc bridge for all joint conne	ctors)
TEST POINTS		RESISTANCE MEASUREMENT